

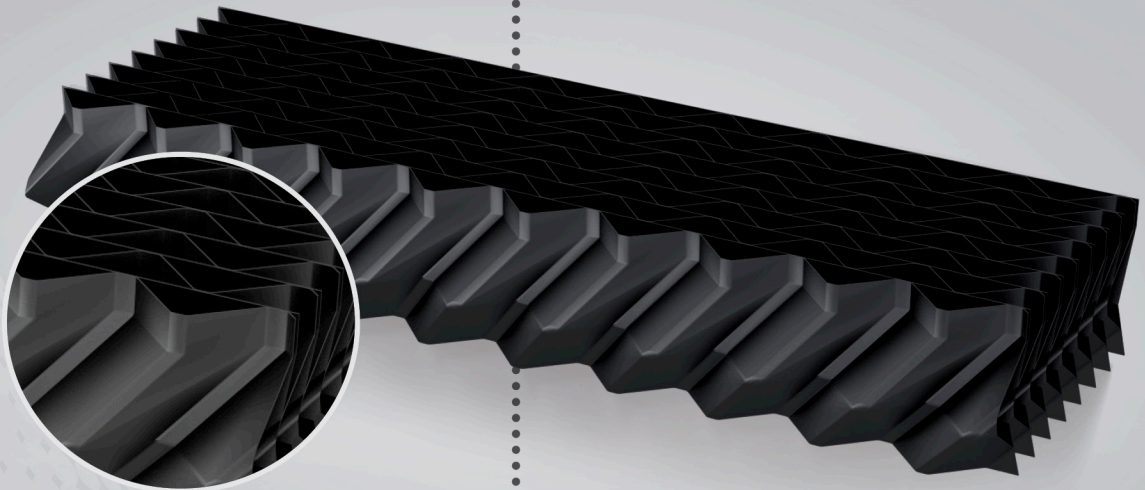


# ICEAcell

## DRIFT ELIMINATOR

This CELLULAR drift eliminator panel is made of solvent-bonded sheets of self-extinguishing, thermoformed PVC.

Its unique design controls the drift's flow and results in high mechanical strength. Furthermore, the properties of the material used offer the highest level of protection against chemical degradation and weather exposure.



### Product Code

ICEAcell  
Drift eliminator depth 140 mm

### Material

SELF-EXTINGUISHING PVC  
THAT MEETS ASTM STANDARD E-84  
AND CTI STANDARD 136

### Operating Temperatures

Standard  $-5^{\circ}$   $+60^{\circ}$   
High temperature  $-5^{\circ}$   $+75^{\circ}$   
Low temperature  $-40^{\circ}$   $+60^{\circ}$

### Size

Length: from 900 mm to 3600 mm  
Width: from 300 to 600 mm,  
in increments of 33 mm

### Thickness Before Forming

500 microns standard  
Other thicknesses available upon request

### Main Features

Self-extinguishing  
Lightweight and easy to move  
High mechanical strength  
Resistant to chemical degradation and biological attack  
Self-supporting structure  
High efficiency and low drift loss

### Applications

Large induced draft cooling towers  
Crossflow cooling towers  
Renovations of cooling towers that aim for marked improvement in drift elimination efficiency.